APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Ū	ngineer's Office	JUL 2 5 1980			
turned to applicant fo	_				
rrected application fil	led	Map filed JUL 2 5 1980			
		yack Surveying, Inc.			
515 South Fift	th Street	of Elko			
	l No. or P.O. Box No.	City or Town hereby make application for permission to change the			
		, r			
		Permit No. 35896			
(Identify existing righ	at by Permit, Certificate, Proof or	Claim Nos. If Decreed, give title of Decree and identify right in Decree.)			
		underground Name of stream, lake, underground, spring or other source.			
	er to be changed	1.0 cfs			
Second feet, acre feet. One second foot equals 448.83 gallons per minute. The water to be used for					
		ustrial, etc. If for stock state number and kind of animals. Irrigation & Domestic In for stock state number and kind of animals.			
		ining, industrial, etc. If for stock state number and kind of animals. Lot 7 Section 28, T20N - R53E, M.D.B.&M. at			
of 422.02 feet. stated. The existing point of diversion is located within Same					
	If point of c	liversion is not changed, do not answer.			
Proposed place of u	ISE NW4 NW4 Section Describe by	28, T20N - R53E M.D.B.&M 40.00 acres legal subdivisions. If for irrigation state number of acres to be irrigated.			
Existing place of use Lot 11 Section 28 T20N - R53 E M.D.B.&M. 40.72 acres Describe by legal subdivisions, If presently used for irrigation, state number of acres irrigated.					
Existing place of us	se Lot 11 Section 2 Describe by legal	8 T20N - R53 E M.D.B.&M. 40.72 acres subdivisions, If presently used for irrigation, state number of acres irrigated.			
	Describe by legal 1 January Month and Day	subdivisions, if presently used for irrigation, state number of acres irrigated. 31 December Month and Day			
Use will be from	Describe by legal 1 January Month and Day	subdivisions, if presently used for irrigation, state number of acres irrigated. to 31 December of each year.			
Use will be from Use has been from. Description of prope	l January Month and Day l January Month and Day osed works. (Under the pre-	to 31 December of each year. Month and Day of each year.			
Use will be from Use has been from. Description of prope	l January Month and Day l January Month and Day osed works. (Under the pre-	to 31 December of each year. Month and Day ovisions of NRS 535.010 you may be required to submit plans and ks.) Well, pump, motor, irrigation system			
Use will be from Use has been from. Description of proper specifications of you	1 January Month and Day 1 January Month and Day osed works. (Under the present diversion or storage wor	to 31 December of each year. Month and Day or each year.			
. Use will be from Use has been from. Description of proper specifications of you	l January Month and Day l January Month and Day osed works. (Under the pro	to 31 December of each year. Month and Day orisions of NRS 535.010 you may be required to submit plans and ks.) Well, pump, motor, irrigation system State manner in which water is to be diverted, whether by dam or other works,			

		410, 000				
	Estimated time required to construct works 3 yrs.					
14.	. Estimated time required to complete the application of water to beneficial use 5 yrs.					
15.	Remarks: For use other	than irrigation or stock was	tering, state number and typ	e of units to be served or annual		
	consumptive use.					

		****		1941		
		·		es distribution in the second		
	***************************************	·		***************************************		
Con	pared bc/b1	gk/bc	Applicant Leta B. Bi	shop		
			By S/Alan S. Boyac Alan S. Boyac Elko, Nevada	k, 515 South Fifth Street, 89801		
	•	APPROVAL	OF STATE ENGINEE			
	This is to certify that I		Approximately the second second	by grant the same, subject to the		
follo	owing limitations and cond	litions:	_ · .	now to entry the		
wit pip pla mai Sta	h a 2-inch opening eline near the poi ced to beneficial ntained to prevent te Engineer pursua	and a measuring dev nt of diversion and use. If the well is waste. This source	ice must be installe accurate measurement flowing, a valve mu is located within a The State retains the	ts must be kept of water		
				The state of the		
The	amount of water to be c	hanged shall be limited to t	he amount which can be a	pplied to beneficial use, and not		
		1.0		-		
yea			_	any and/or all sources.		
Actu	nal construction work shal	ll begin on or before		June 28, 1981 -		
				July 28, 1981		
		h reasonable diligence and				
		hall be filed before		•		
	· .	icial use shall be made on c		194 : 00 1000		
		ater to beneficial use shall		•		
				July 28, 1982		
Com Com Proo	mencement of work filed pletion of work filed f of beneficial use filed aral map filed	IUL 2 8 1981 IN TES AUG 1 8 1982 My UG 1 8 1982 A.I	TIMONY WHEREOF, LW	ELLIAM J. NEWMAN ereunto set my hand and the seal of of APRIL		
Certi	ficate No. 1947L	issued		State Engineer		